Notice of Allowability	Application No.	Applicant(s)	
	09/929,344	HATA ET AL.	
	Examiner	Art Unit	
	Kamini S Shah	2142	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED or other appropriate comm GHTS. This application is	n this application. If not included nunication will be mailed in due course	e. THIS e initiative
1. A This communication is responsive to interview with Application	nt on 10/14/04.		
2. ☑ The allowed claim(s) is/are <u>1-16</u> .			
3. The drawings filed on are accepted by the Examine	r.		
4. ☑ Acknowledgment is made of a claim for foreign priority una) ☑ All b) ☐ Some* c) ☐ None of the:  1. ☑ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☐ Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)).  * Certified copies not received:  Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.  5. ☐ A SUBSTITUTE OATH OR DECLARATION must be subminsFORMAL PATENT APPLICATION (PTO-152) which give 6. ☑ CORRECTED DRAWINGS (as "replacement sheets") mus (a) ☐ including changes required by the Notice of Draftspers 1) ☐ hereto or 2) ☐ to Paper No./Mail Date  (b) ☑ including changes required by the attached Examiner's Paper No./Mail Date  Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in tile.  7. ☐ DEPOSIT OF and/or INFORMATION about the depose attached Examiner's comment regarding REQUIREMENT in the comment regarding requirement sheet(s) should be labeled as such in tile sheet.	been received.  been received in Application cuments have been received  of this communication to fill ENT of this application.  itted. Note the attached EX es reason(s) why the oath of the besubmitted.  on's Patent Drawing Review  Amendment / Comment of SAME AMENDE A	on No  ed in this national stage application from the property of the requirement of the control of the drawings in the front (not the back) of the drawings in the submitted. Note the distribution of the submitted.	ents E OF
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 10/24/01, 9/22/04  4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. ☐ Interview S Paper No 8), 7. ⊠ Examiner's	nformal Patent Application (PTO-152) Summary (PTO-413), /Mail Date S Amendment/Comment S Statement of Reasons for Allowance	

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Thomas Robbins on 10/15/04.

The application has been amended as follows:

## In the specification

Page 35, line 25 delete "bya", and insert —by a—

Page 42, line 22, change "apparatus 1" to —apparatus 5 --.

## In the claims

Claim 1, line 5, delete "reference information management means for storing and managing" and insert – a reference information manager operable to store and manage--;

Line 7, delete "packet compression means for compressing" and insert —a packet compressor operable to compress--;

Line 9, change "and selectively adding" to -and to selectively add--;

Line 12, delete "packet transmission means for transmitting" and insert – a packet transmitter operable to transmit--;

Line 13 delete "compression means", insert –compressor--;

Line 14, delete "packet receiving means for receiving", insert —a packet receiver operable to receive--;

. **-**;

Line 19, insert –a—before "mode", delete "means for switching", insert —unit operable to switch--;

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Line 20, delete "compression means", insert – compressor--;

Line 22, delete "compression means", insert – compressor--;

Line 24, delete "compression means", insert --compressor--;

Line 30, delete "means", insert –unit--;

Claim 2, line 3, delete "means", insert -unit--.

Claim 3, line 5, "reference information management means for storing and managing" and insert – a reference information manager operable to store and manage-

Line 7, delete "packet receiving means for receiving" insert – a packet receiver operable to receive—;

Line 10, delete "packet decompression means", insert –a packet decompressor--;

Line 11 delete "receiving means for updating" insert –receiver, operable to update--;

Line 13 delete "decompressing", insert –to decompress--;

Line 15, delete "a packet transmission means for transmitting" insert –a packet transmitter operable to transmit--;

Line 19, delete "decompression means" insert –decompressor--;

Line 20 insert –a—before "mode", delete "means for switching", insert —unit operable to switch--;

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Line 28 insert –a—before mode, delete "means for notifying" insert –unit operable to notify--;

Line 30 delete "means", insert –unit--;

Line 31, delete "means", insert –unit--;

Line 33, delete "decompression means" insert –decomprossor--;

Line 35, delete "means", insert --unit--;

Line 38 delete "means", insert –unit--.

Claim 4, line 3, delete "means", insert -unit--.

Claim 5, line 5 insert –a—before reference, delete "management means for storing and managing" and insert –manager operable to store and manage--;

Line 7, delete "packet compression means for compressing" insert —a packet compressor operable to compress--;

Line 9, change "and selectively adding" to –and to selectively add--;

Line 12, delete "a packet transmission means for transmitting" insert —a packet transmitter operable to transmit—;

Line 13 delete "compression means", insert –compressor--;

Line 14 delete "packet receiving means for receiving" insert – a packet receiver operable to receive—;

Line 19 insert –a— before "delay", delete "means for measuring", insert —unit operable to measure--;

Line 22, insert —a— before "mode" delete "means for switching", insert —unit operable to switch--:

-;

Line 24, delete "compression means", insert –compressor--;

Line 25, delete "compression means", insert –compressor--;

Line 27, delete "compression means", insert –compressor--;

Line 31, delete "means", insert –unit--;

Line 32, delete "means", insert –unit--;

Line 6, delete "means", insert –unit--;

Line 7, insert –a-- delete "management means for storing and managing" and insert –manager operable to store and manage--;

Line 6, delete "packet receiving means for receiving" insert – a packet receiver operable to receive—;

Line 10, delete "packet decompression means", insert —a packet decompressor-

Line 11, delete "packet receiving means for updating" insert – a packet receiver operable to update—;

Line 13, delete "decompression means" insert –decomprosser--;

Line 15, delete "packet transmission means for transmitting" and insert – a packet transmitter operable to transmit--;

Line 19, delete "decompression means" insert –decompresser--;

Line 20 insert –a— before "delay", delete "means for measuring", insert —unit operable to measure--;

Line 23, insert –a—before "mode", delete "means for switching", insert —unit operable to switch—;

Line 31, insert –a—before mode, delete "means for notifying" insert –unit operable to notify--;

Line 33, delete "means", insert –unit--;

Line 34 delete "means", insert –unit--;

Line 35 delete "means", insert -unit--;

Claim 8, line 3, delete "means", insert --unit--;

Claim 9, line 5 delete "a packet compression step of" insert –compressing a packet by—;

Line 10, delete "a packet transmission step of";

Line 11 delete "a packet compression step" insert –compressing a packet—;

Line 12 delete, "a packet receiving step of";

Line 17, delete "a mode determination step of";

Line 18, delete "a packet compression step" insert –compressing a packet —;

Line 24, delete "mode determination step" insert –switching--.

Claim 10, line 4, delete "a mode determination step" insert –switching--;

Claim 11, line 5, delete "a packet receiving step of";

Lines 8-9, delete "a packet decompression step, provided with the packet received in said packet receiving step for", insert—decompressing a packet received during said receiving, by--;

Line 13, delete "a packet transmission step of";

Line 17, delete "packet decompression step", insert –decompressing a packet--;

Line 18, delete "a mode determination step of";

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Line 26, delete "mode notification step of";

Line 27-28, delete "a mode determination step of" insert –switching--;

Line 29, delete "a mode determination step of" insert –switching--;

Line 30-31, delete "packet decompression step" insert -decompressing a packet-

Claim 12, line 3, delete "a mode determination step of" insert –switching--.

Claim 13, delete "a packet compression step" insert –compressing a packet by—;

Line 10, delete "a packet transmission step of";

Line 11, delete "packet compression step" insert –compressing a packet --;

Line 13, delete "a packet receiving step of";

Line 17, delete "delay time measuring step of";

Line 20 delete "a mode determination step of";

Line 21, delete "packet compression step" insert –compressing a packet —;

Line 27, delete "mode determination step" insert –switching--;

Line 28, delete "delay time", and after measuring delete "step".

Claim 14, line 3, delete "mode determination step" insert –switching--:

Claim 15, line 5, delete "a packet receiving step of";

Lines 8-9 delete "a packet decompression step, provided with the packet received in said packet receiving step for", insert—decompressing a packet received during said receiving, by—;

Line 13, delete "a packet transmission step of",

Line 17, delete "a packet decompression step" insert –decompressing a packet--:

Line 18, delete "delay time measuring step of";

Line 21, delete "a mode determination step of";

Line 29, delete "a mode determination step of";

Line 30-31, delete "mode determination step" insert –switching--;

Line 32, delete "mode determination step" insert -switching--;

Line 33, delete "delay time", after measuring delete "step".

Claim 16, delete "mode determination step" insert -switching--;

- 2. The following changes to the drawings have been approved by the examiner and agreed upon by applicant: Figures 6A, 6B and 7-11 are label as –Prior Art--. In order to avoid abandonment of the application, applicant must make these above agreed upon drawing changes.
- 3. The following is an examiner's statement of reasons for allowance: the cited prior art does not teach or suggest to count the number of NACKs or ACKs per unit of time and switch mode according to corresponding thresholds such as predetermined value, hence solving the problem of adapting the operable mode according to the link losses in order to enable reliable operation as in claims 1-4 and 9-12. Additionally, the cited prior art does not teach to measure round trip delay, and adapt operation mode according to corresponding thresholds such as predetermined value, hence solving the problem of adapting the operation mode according to the round trip delay time in order to guarantee timely context updates, as in claims 5-8, and 13-16. The prior art does not teach mode determination which counts the NACKs or ACKs per unit of time by an

ACK/NACK packet receiver and when the counted number NACK packets larger than a predetermined value the mode determination unit switches the operation mode of the packet compressor the reliable mode. When counted number ACK packets larger than a predetermined value mode determination unit switches the operation mode of the packet compressor to the optimistic mode.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kamini S Shah whose telephone number is 571-272-2279. The examiner can normally be reached on IFP.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jack B Harvey can be reached on 571-272-3896. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Kamini S Shah Primary Examiner Art Unit 2142

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